Amendment and Reply dated June 3, 2010

Response to Office Action mailed March 26, 2010

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1-16 (cancelled).

Claim 17 (currently amended): A muscle stimulation and massage apparatus according to claim 16 18, wherein the vibration unit is provided with a programmable control, whereby at least one of the time duration and vibration frequency may be changed.

Claim 18 (currently amended): A muscle stimulation and massage apparatus according to claim 16, comprising:

- (a) a foot plate;
- (b) a column arranged perpendicularly on the foot plate and comprising two guide rails; and
 - (c) a vibration unit arranged on a lift, the vibration unit comprising:
 - (i) a housing with an intermediate base;
 - (ii) a vibration plate connected to the intermediate base by way of at least one spring unit wherein the spring unit comprises is comprising a two-dimensionally designed leaf spring which is attached to the intermediate base and the vibration plate, whereby the spring unit provides lateral guiding of guides the vibration plate and prevents a lateral backing-away of the vibration plate with respect to the housing; and
 - (iii) a drive shaft located in the housing, the drive shaft comprising at least one eccentric which is pivotally connected to the vibration plate via a coupling rod,

wherein the lift is able to travel on the guide rails and is lockable at different heights, and wherein the vibration unit is located on a side of the column outside the guiderails.

Claim 19 (previously presented): A muscle stimulation and massage apparatus according to claim 16, comprising:

(a) a foot plate;

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(b) a column arranged perpendicularly on the foot plate and comprising two guide rails;

<u>and</u>

(c) a vibration unit arranged on a lift, the vibration unit comprising:

(i) a housing with an intermediate base;

(ii) a vibration plate connected to the intermediate base by way of at least one

spring unit, wherein the spring unit comprises at least one torsion rod; and

(iii) a drive shaft located in the housing, the drive shaft comprising at least one

eccentric which is pivotally connected to the vibration plate via a coupling rod,

wherein the lift is able to travel on the guide rails and is lockable at different heights, and

wherein the vibration unit is located on a side of the column outside the guiderails.

Claim 20 (currently amended): A muscle stimulation and massage apparatus according to claim

18, wherein the leaf spring comprises an upper spring plate and a lower spring plate, and wherein

the lower spring plate is provided with an opening through which the coupling rod (142) passes.

Claim 21 (previously presented): A muscle stimulation and massage apparatus according to claim

18, wherein the leaf spring comprises multiple leaf spring elements.

Claim 22 (currently amended): A muscle stimulation and massage apparatus according to claim

16 18, wherein the vibration plate is designed as a vibration cushion and reaches at least partly into

the housing.

Claim 23 (currently amended): A muscle stimulation and massage apparatus according to claim

16 18, wherein the housing of the vibration unit on the lift is pivotable about a horizontal pivot axis.

Claim 24 (currently amended): A muscle stimulation and massage apparatus according to claim

16, comprising:

(a) a foot plate;

(b) a column arranged perpendicularly on the foot plate and comprising two guide rails;

<u>and</u>

(c) a vibration unit arranged on a lift, the vibration unit comprising:

(i) a housing with an intermediate base;

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(ii) a vibration plate being connected to the intermediate base by way of at least one spring unit; and

(iii) a drive shaft located in the housing, the drive shaft comprising at least one eccentric which is pivotally connected to the vibration plate via a coupling rod, wherein the drive shaft passes laterally out of the housing and is provided with receivers at lateral ends located outside the housing for receiving at least one additional element for a vibration therapy,

wherein the lift is able to travel on the guide rails and is lockable at different heights, and wherein the vibration unit is located on a side of the column outside the guiderails.

Claim 25 (previously presented): A muscle stimulation and massage apparatus according to claim 24, wherein the at least one additional element is selected from the group consisting of: eccentric disks; pulleys; and hand loops.

Claim 26 (currently amended): A muscle stimulation and massage apparatus according-to-claim 16, comprising:

- (a) a foot plate;
- (b) a column arranged perpendicularly on the foot plate and comprising two guide rails; and
 - (c) a vibration unit arranged on a lift, the vibration unit comprising:
 - (i) a housing with an intermediate base;
- (ii) a vibration plate connected to the intermediate base by way of at least one spring unit;
- (iii) wherein a vibration rod is connected to the vibration plate, the vibration rod being moveable with the vibration plate and wherein the vibration rod may be is provided with at least one additional element;
 - (iv) a drive shaft located in the housing, the drive shaft comprising at least one eccentric which is pivotally connected to the vibration plate via a coupling rod,

wherein the lift is able to travel on the guide rails and is lockable at different heights, and wherein the vibration unit is located on a side of the column outside the guiderails.

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Claim 27 (previously presented): A muscle stimulation and massage apparatus according to claim

26, wherein the at least one additional element is selected from the group consisting of: eccentric

disks; pulleys; and hand loops.

Claim 28 (currently amended): A muscle stimulation and massage apparatus according to claim

15 18, wherein the foot plate, on the side of the column on which the vibration unit is located,

comprises two fork ends which are distanced to one another, and wherein the distance between the

two fork ends corresponds to at least the width of the vibration unit, so that the vibration unit may

travel down between the fork ends.

Claim 29 (currently amended): A muscle stimulation and massage apparatus according to claim

15 18, wherein the lift may continuously travel up and down over a predeterminable height range

for a duration of time in a programmed manner.

Claim 30 (currently amended): A muscle stimulation and massage apparatus according to claim

15 18, wherein the footplate is provided with rollers.

Claim 31 (currently amended): A muscle stimulation and massage apparatus according to claim

15 18, wherein the foot plate is provided with skids.

Claim 32 (new): A muscle stimulation and massage apparatus according to claim 19, wherein the

vibration plate is designed as a vibration cushion and reaches at least partly into the housing.

Claim 33 (new): A muscle stimulation and massage apparatus according to claim 19, wherein the

housing of the vibration unit on the lift is pivotable about a horizontal pivot axis.

Claim 34 (new): A muscle stimulation and massage apparatus according to claim 19, wherein the

footplate, on the side of the column on which the vibration unit is located, comprises two fork ends

which are distanced to one another, and wherein the distance between the two fork ends corresponds

to at least the width of the vibration unit, so that the vibration unit may travel down between the fork

ends.

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Claim 35 (new): A muscle stimulation and massage apparatus according to claim 19, wherein the lift may continuously travel up and down over a predeterminable height range for a duration of time in a programmed manner.

Claim 36 (new): A muscle stimulation and massage apparatus according to claim 19, wherein the footplate is provided with rollers.

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